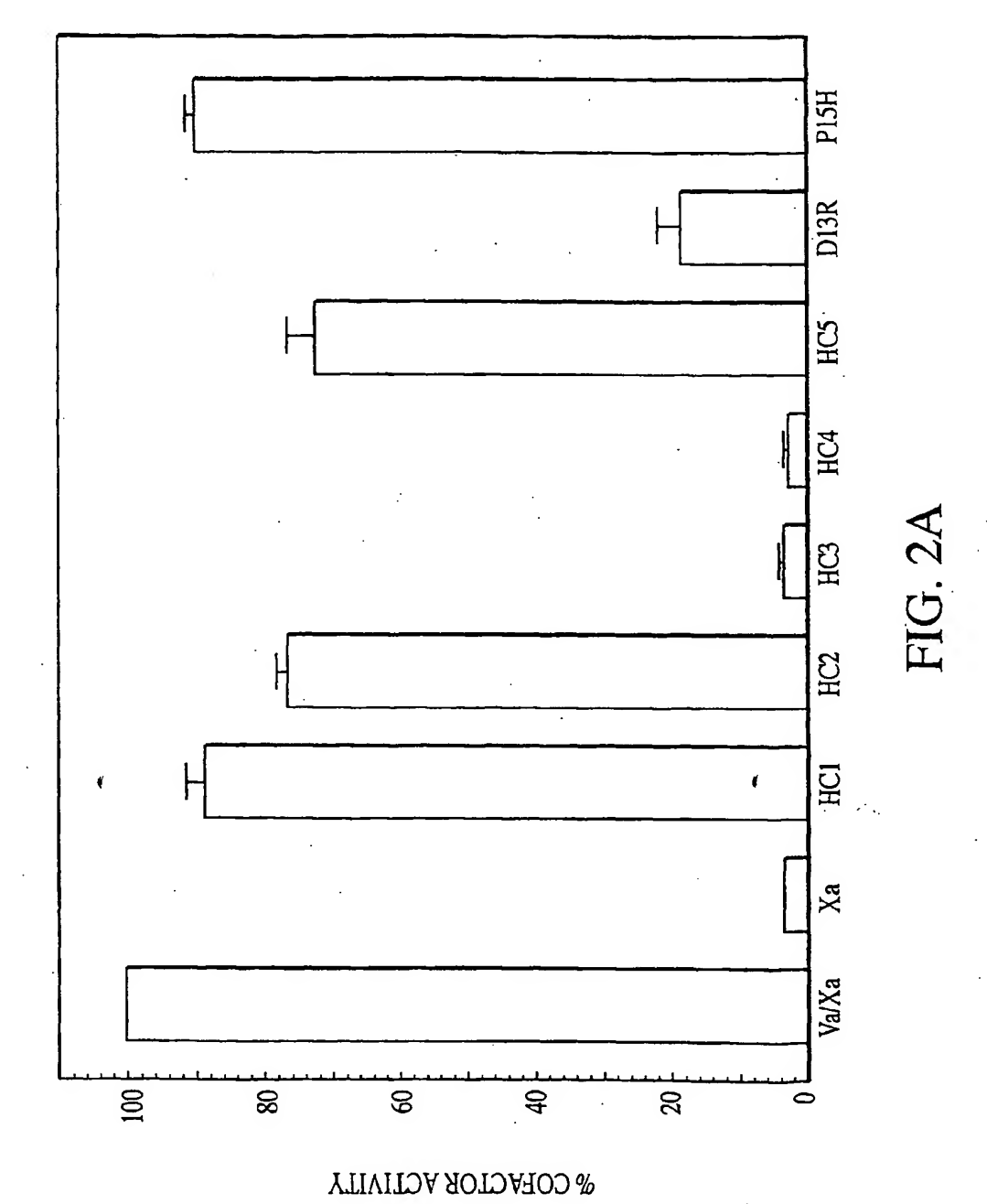
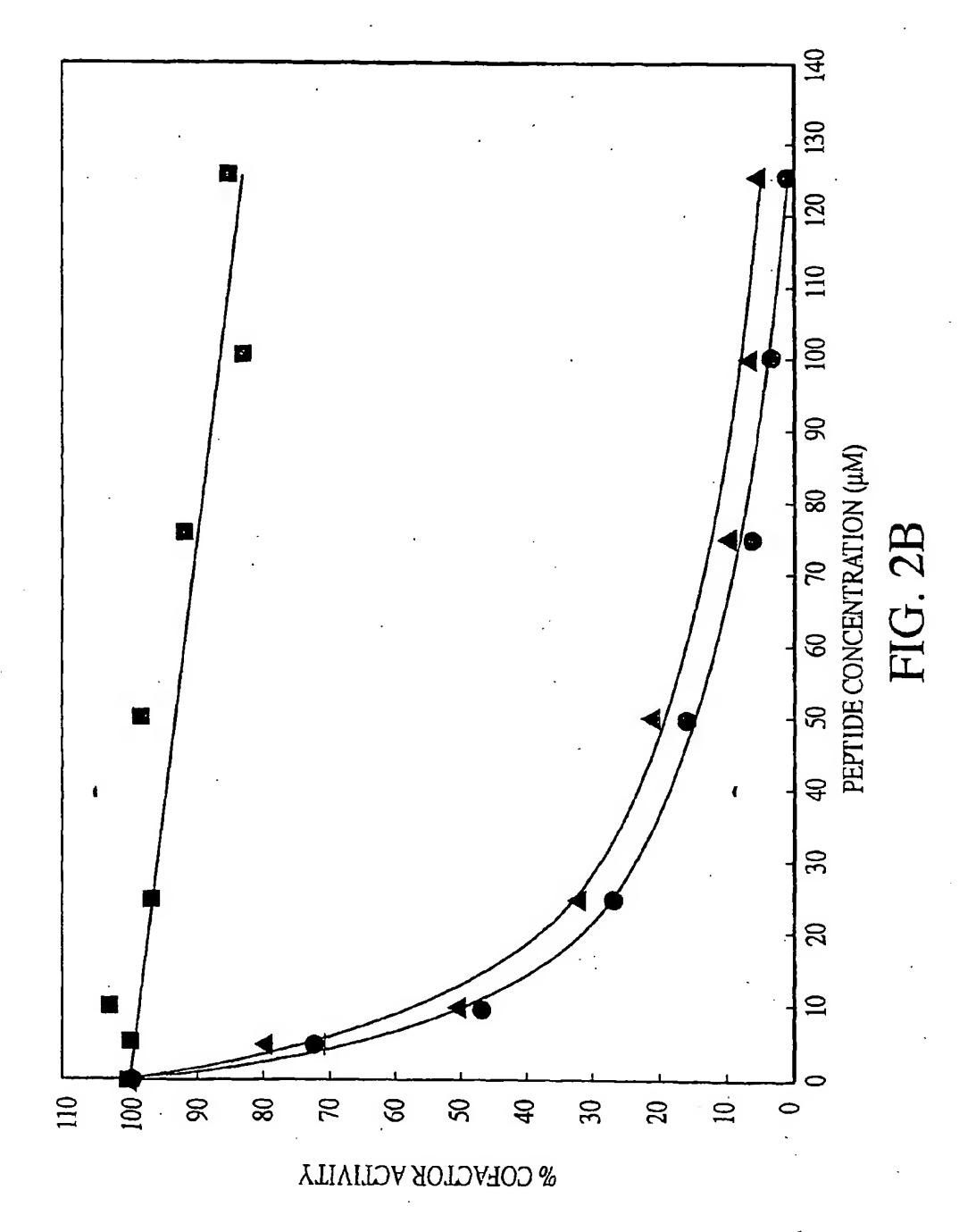
680 KMHD<u>R</u>LEPEDEESDADYDYQNRL<u>A</u>AALGIR 709 SEQ ID NO. 1
HC1 KMHDRLEPED
HC2 LEPEDEESDA
HC2 LEPEDEESDA
HC3 EESDADYDYQ
HC3 EESDADYDYQ
HC4 SEQ ID NO. 5
HC4 SEQ ID NO. 5
HC5 NRLAAALGIR SEO ID NO. 6

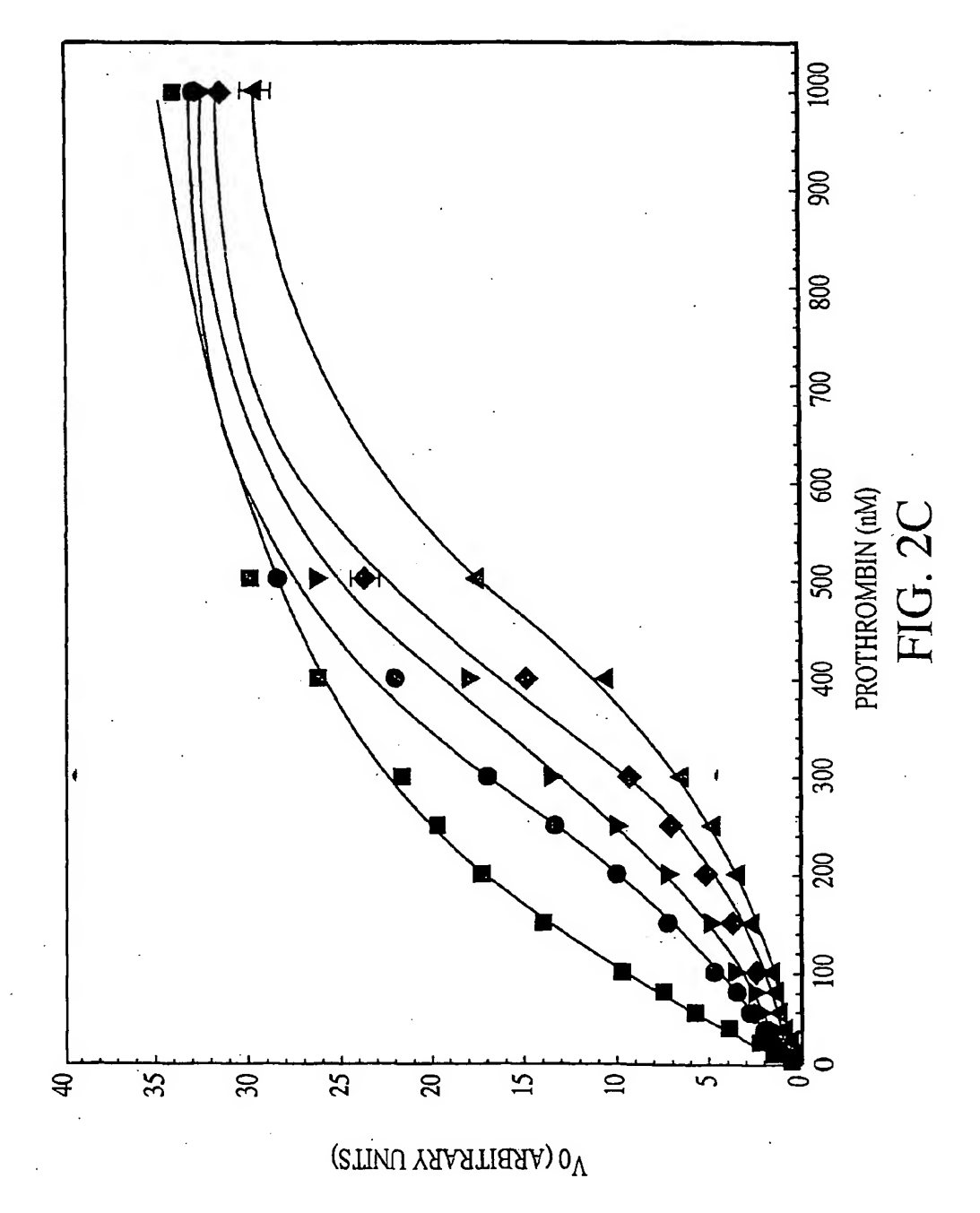
FIG

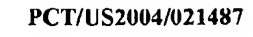


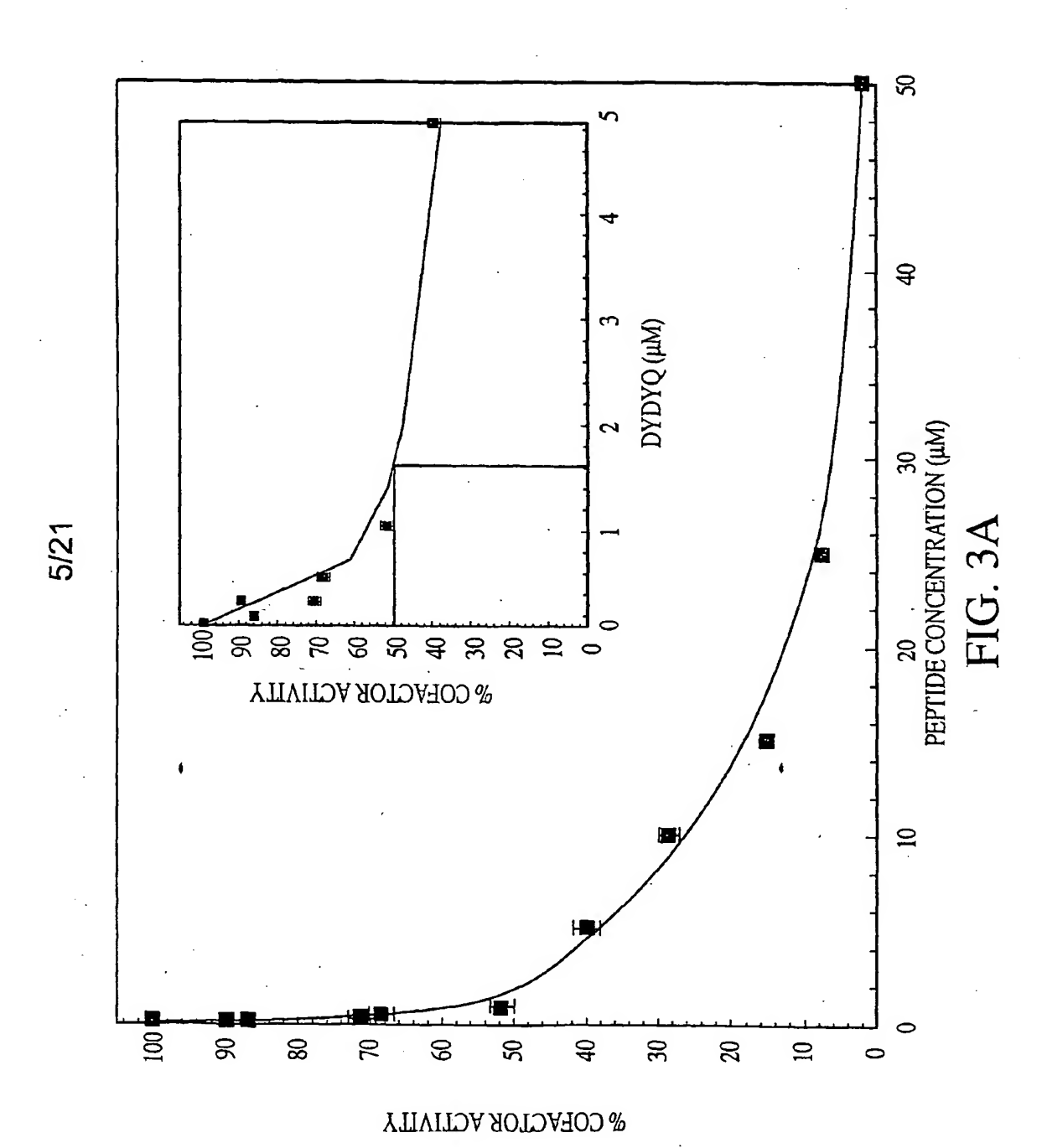


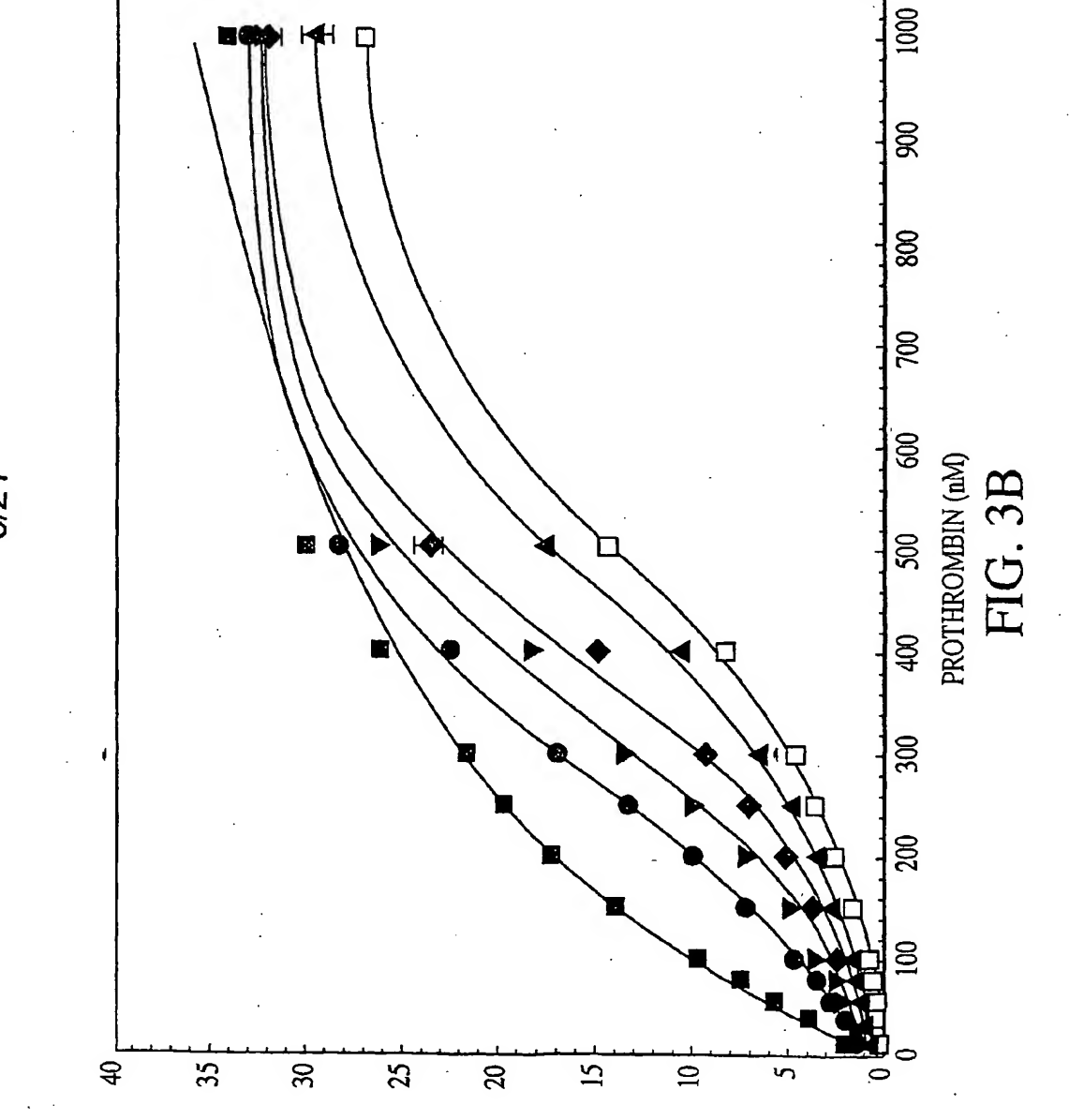






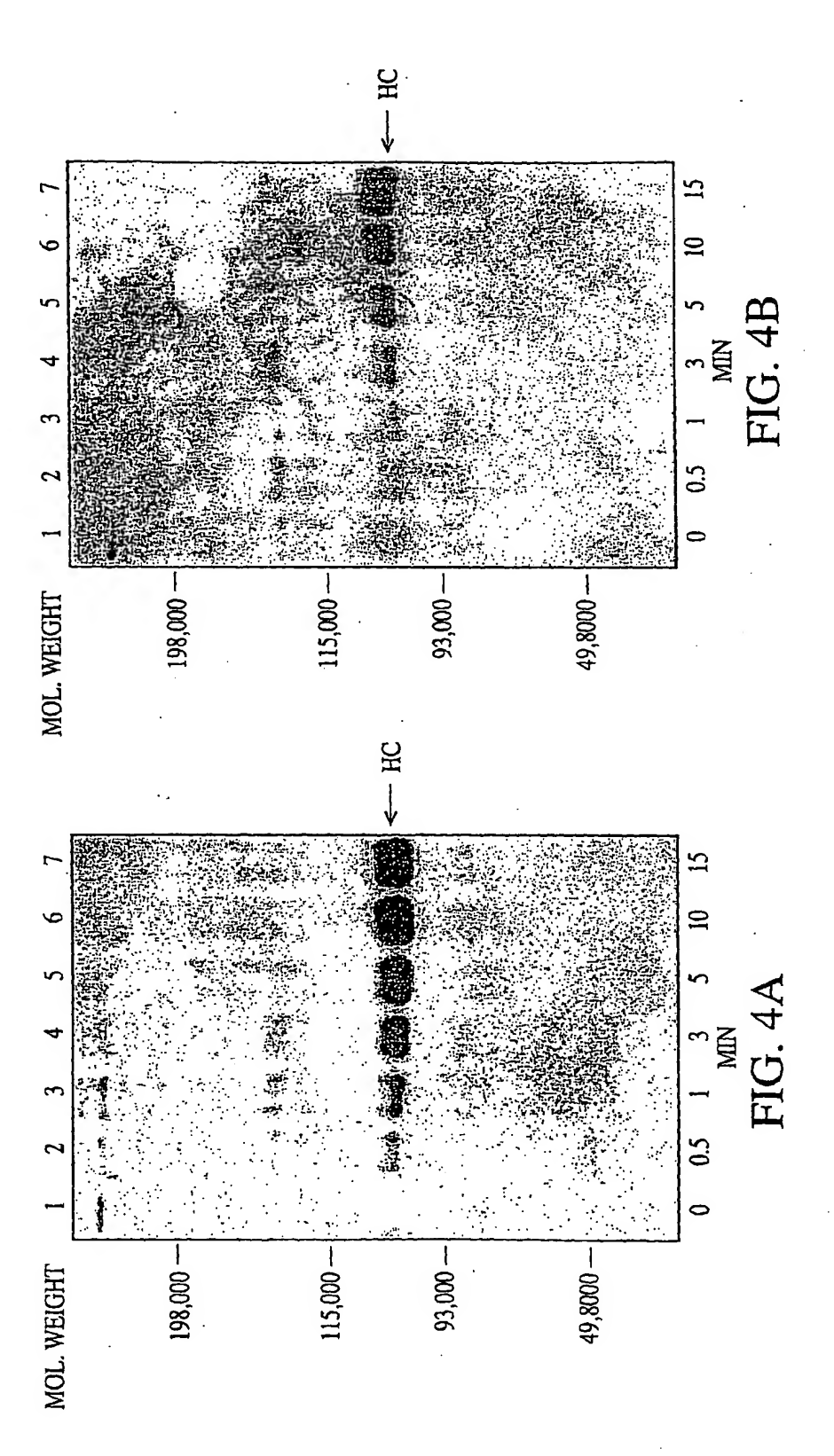


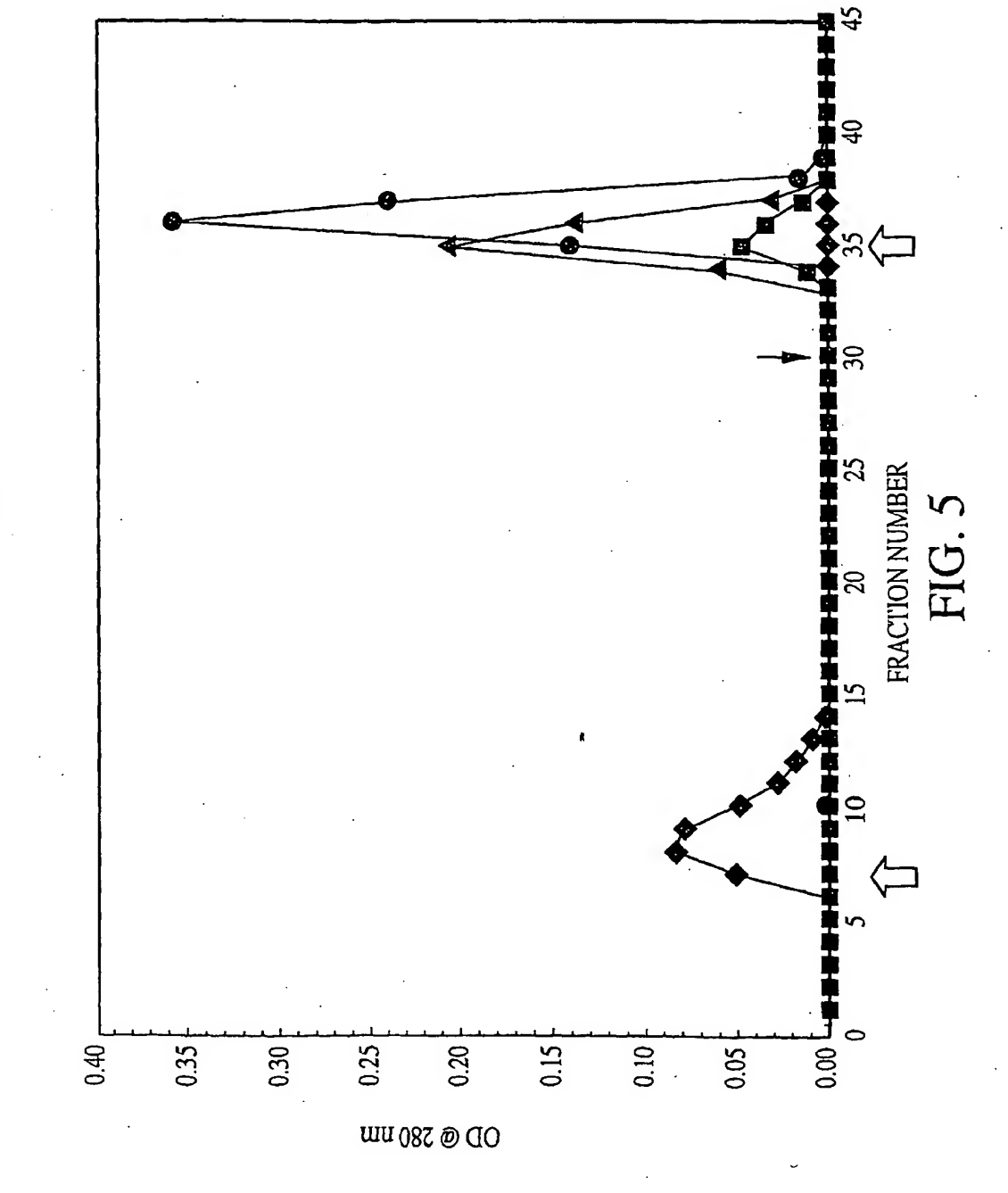


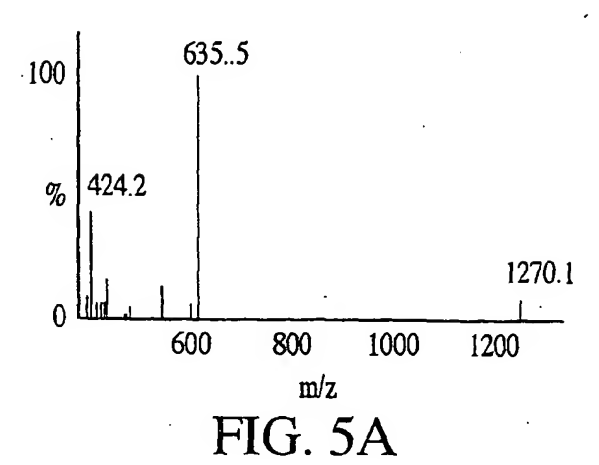


 V_0 (ARBITRARY UNITS)



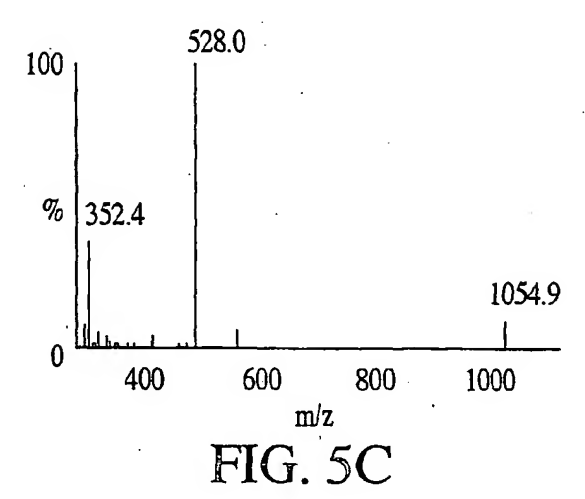




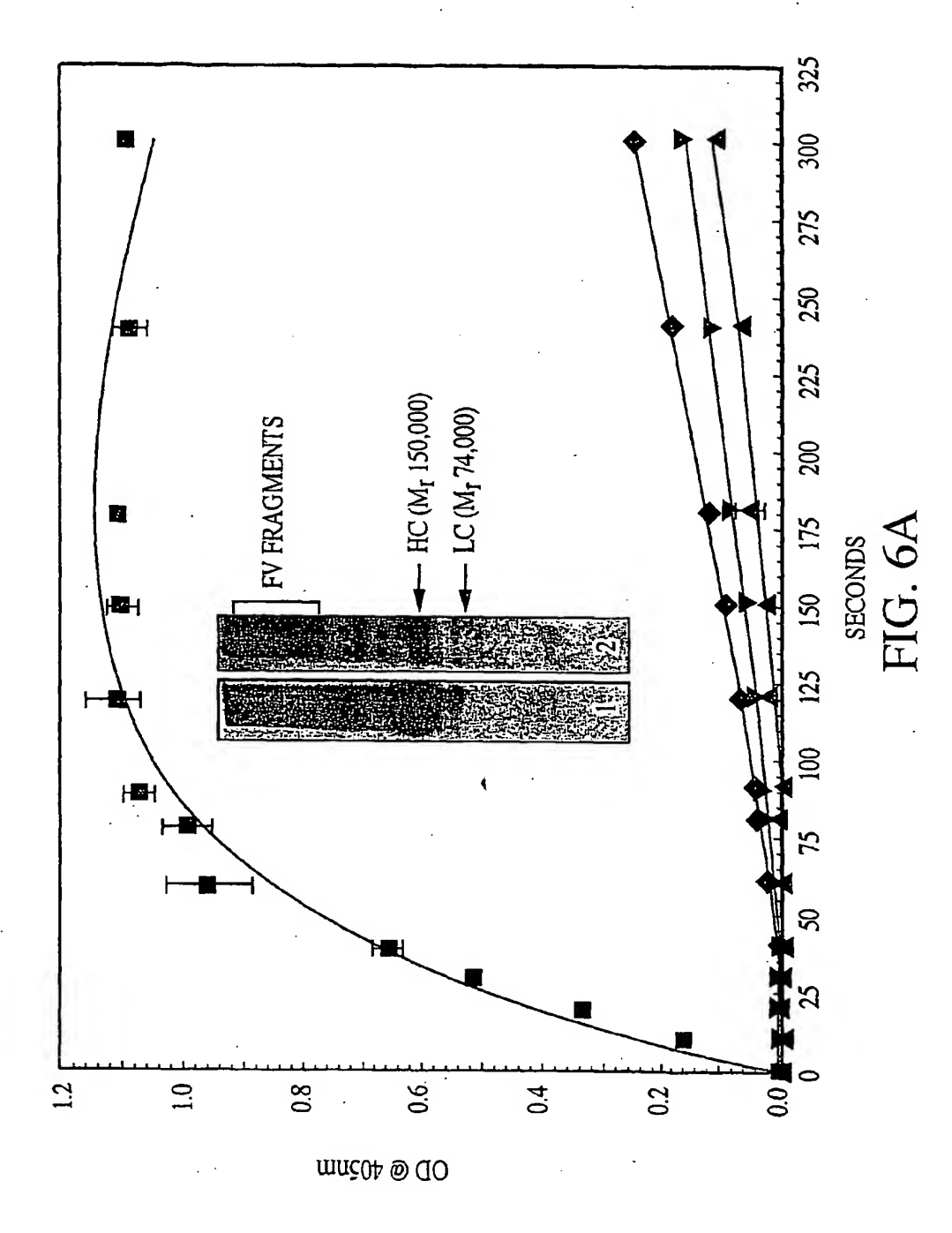


100 | 1133.7 % | 400 600 800 1000 1200 1400

FIG. 5B

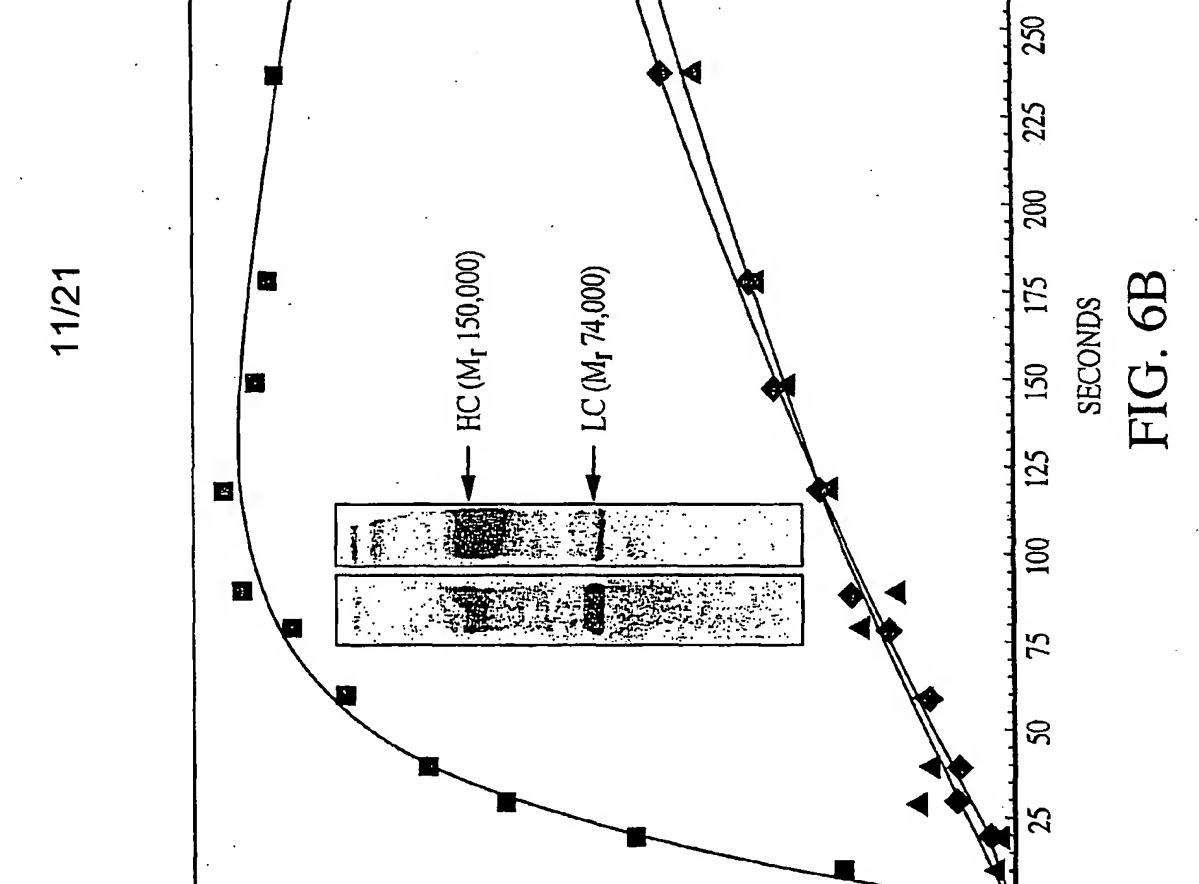






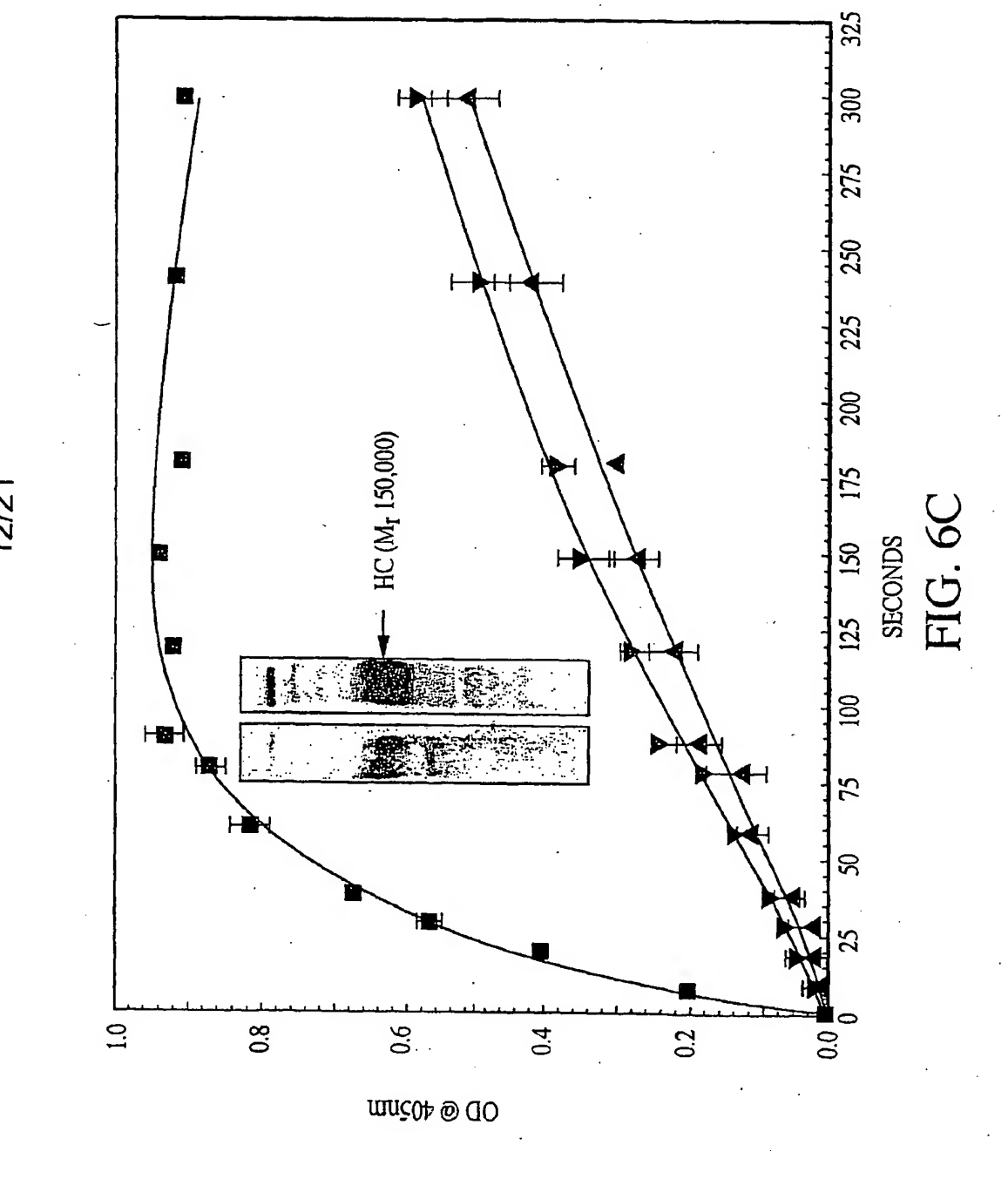
300

275



OD @ 405nm

0.2



 $(Va-Xa-II)-L]* \rightleftharpoons$ $Va-L + Xa-L \rightleftharpoons (Va-Xa)-L + II-L \rightleftharpoons (Va-Xa-I$

[(Va-Xa)- (II-DYDYQ)]-L 850 nM (Va-Xa)-L + (II-DYDYQ)-L

 $K_{cat} = \frac{V_{max}(obs)}{E_T} = 2.2 \pm 0.12 \text{ s}^{-1}$ $K_{m}=0.39\pm0.02~\mu M~\tilde{=}~K_{S}$

 $= 0.6 \times 10^7 \,\mathrm{M}^{-1} \mathrm{s}^{-1}$ Kcat

 K_{m}

FIG. 8

